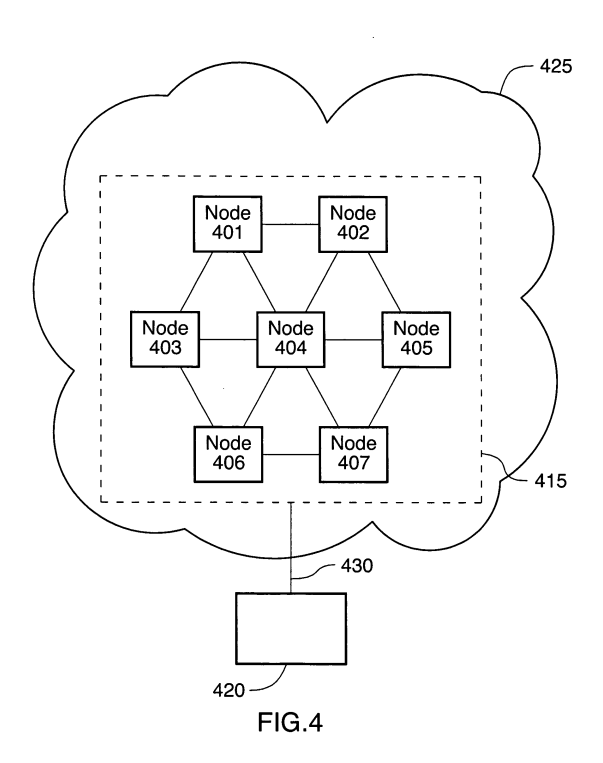


FIG.2

## Replacement Sheet 09/833,531 3/8

300						
	321	322	323	324	325	326
	Node	Node Attribute 312	Node Attribute 313	Node Attribute 314	Node Attribute 315	Node Attribute 316
361—	161	7	4.0	Α	2	1
362—	162	3	2.3	В	3	6
363—	163	4	6.8	Α	4	9
364—	164	2	4.2	С	1	7
365—	165	1	2.6	В	2	2
366—	166	6	0.2	В	4	4
367	167	4	6.6	С	2	2
368—	168	3	5.4	Α	3	1
369—	169	9	10.2	В	2	4
370—	170	2	5.6	С	3	4
371—	171	6	6.3	Α	2	2

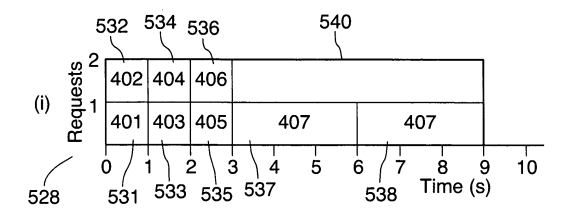
FIG.3



## Replacement Sheet 09/833,531 5/8

500				
		520	522	524
:	Node	Node Attribute 510	Node Attribute 512	Node Attribute 514
501—	401	401	1	.9
502—	402	402	1	.8
503—	403	403	1	.7
504—	404	404	1	.68
505—	405	405	1	.65
506—	406	406	1	.6
507	407	407	2	2.9

FIG.5A



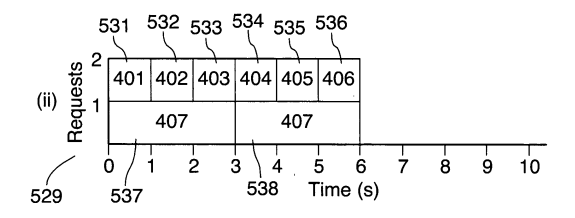


FIG.5B

## Replacement Sheet 09/833,531 7/8

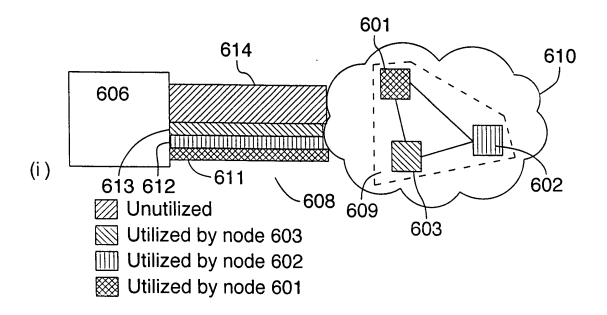
600

Node	Upper Bound		
601	1		
602	1		
603	3		

604

FIG.6A

## Replacement Sheet 09/833,531 8/8



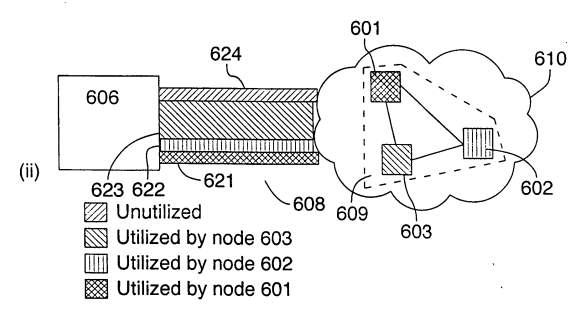


FIG.6B